Class I

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RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES



FRS ID No. 110012191430

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|-----|-----|----------|-------------|-----|
| WEL | LSI | ARY | KEP | ORI |

| WELL SUMMARY REPORT | | | | | | | | | API NO. 030-23953 | | | | | |
|--|---|--------------|-------------------------------|---|-------------------|---|--|--|--------------------|---|--|------------|-----------------------------------|------------|
| Operator Elk Hills Power, LLC | | | | | | Well 35A-18G | | | | | | | | |
| Field Elk Hills | | | | | | County Kern | | | T | Sec. 18 | T. 31S | R. 24E | B.&M. M.D. | |
| Location (Give surface location from property or section corner, street center 2368.15 N and 1531.18' E from SW corner of Section 18, T31S, I | | | | | | | | | | Elevation of ground above sea level 604' KB | | | ea level | |
| California Coordinates (if known): 2273381.5 N, 6130859.6 E | | | | | | | | | | | | | | |
| Was the well directionally drilled? ☐ Yes ☒ No If yes, show coordinates at total depth. | | | | | | | | | | | | | | |
| Commenced drilling (date) | | | | | Total depth (3rd) | | | □ Depth measurements taken from top of: □ Derrick Floor □ Rotary Table ☒ Kelly Bushing | | | | | | hin a |
| 12/18/03 Completed drilling (date) | | | | (1st hole) (2nd) 1298' | | | | | | L Ko | | | | |
| 12/24/03 Commenced production/injection (date) | | | Present effective depth 1294' | | | Which is 10' feet above ground GEOLOGICAL MARKERS DEPTH | | | | | | | | |
| • | | | Junk | | | | | | | | | | | |
| Production mode: ☐ Flowing ☐ Pumping ☐ Gas lift | | | | Julik | | | | | | | | ļ | | |
| Name of prod | | | zone(s) | 1 | | | | | | | | l | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | Forma | Formation and age at total depth Base of fresh v | | | | fresh water | | | |
| | 7. T. | - | Clean Oil | ·I API Grov | its | Porcon | t Water | | Gas | Tub | ina Dece | | Coolin | a Droonuro |
| | (bbl per day) | | | | emulsion) | (Mcf per day) | | Tub | oing Pressure Casi | | Casin | g Pressure | | |
| Initial Production | | | | | | | | | | | | | | |
| Production After 30 days | | | | | | | | | | | | | | |
| Cine of Cooks | Tax | - of | Double of 1 | | | EMENTING | | | | | 1.5 | | | 1 7-43-6 |
| Size of Casing (API) | | o of sing | Depth of Shoe | Weight of Grade and Type of Casing Casing | | New (N) or Used (U) | Size of Hole Drilled | Number of Sacks or Cubic Feet of Cement | | | Depth of Cementing (if through perforations) | | Top(s) of Cement in Annulus | |
| 13¾" | Surf | face | 100' | Conductor | tor J-55 | | new | 20" | | | | | | Surface |
| 8%" | Surf | face | 715' | 32# | 32# J-55/STC | | new | 12¼" | 475 sx | | | | | Surface |
| 5½" | 61 | 0' | 1294' | 17# | K-55/LTC ne | | new | 7%" | | | | | | |
| 5" | Surf | face | 597' | 15# | 15# K-55/LTC | | new | 75%" | | | | | | |
| | | | | | | | | | | | | | | |
| PERFORATE | CASI | NG (Si | ze ton botto | m nerforated in | lenvale (| ne bne erie | acing of ne | rforations | and/mathod | 4 | ~~~ | | erest. | 1 |
| PERFORATED CASING (Size, top, bottom, perforated intervals, size and spacing of perforations, and method.) 5½" 17# K-55 slotted 648' – 1289', 200M, 2" Slots, 24R, 6"C | | | | | | | | | | | | | | |
| Logs/surveys run? | | | | | | | | | | | | | | |
| Single shot @ 718' .45° | | | | | | | | | | | | | | |
| In compliance with Sec. 3215, Division 3, of the Public Resources Code, the information given herewith is a complete and correct record of the present | | | | | | | | | | | | | | |
| condition of the well and all work done thereon, so far as can be determined from all available ecords. Name Title | | | | | | | | | | | | | | |
| Tony Perrino | | | | | | | | \vdash | Agent | | | | | |
| Address PO Box 460 | | | | | | 1 / | City/State Zip Coo Tupman, CA 93276 | | | Zip Code 33276 | | | | |
| Telepharter Mchiment L Signature Jacob Date Common Dat | | | | | | | |) tb4 | | | | | | |
| (661) 763-2730 Υ ΤΑΝ ΦΉ OG100 (1/98/GSR/1M) SUBMIDIN DUPLICATE | | | | | | | | | | | | | | |